ABSTRACT

The invention concerns a stereomicroscope (1) for magnifying a subject (T), having at least one zoom (22) through which, in the operating state, a subject beam (K1) emitted from the subject (T) is directed, the stereomicroscope (1) comprising a first deflection device (P4), arranged physically behind the zoom (22) in the light direction, for deflecting the light beam directed through the zoom (22) into a direction (A3) that deviates by less than 45° from the direction opposite to the subject beam (K1). The light beam (A1) directed through the zoom (22) is advantageously deflected substantially into the direction opposite to the subject beam (K1).

10

5

(FIG. 2)

BFLODOCS 1256519v1